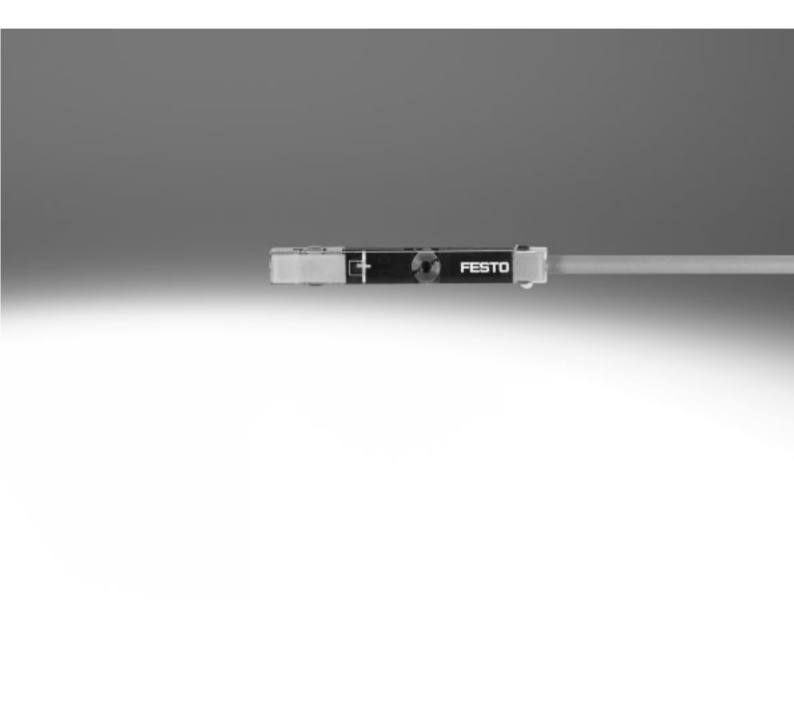
Mounting kits SAMH-S

FESTO



Mounting kits SAMH-S

Key features and type codes

FESTO

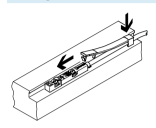
Function

Tamper-proof mounting of proximity sensors of the type SME-8M or SMT-8M-A. These mounting kits fulfil the applicable requirements of

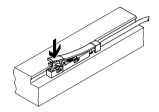
EN ISO 13849-2 for mechanical systems: tamper-proof, captive components, positive-locking. The mounted cover prevents access to the clamping

screws of the terminal block and proximity sensor. This prevents the proximity sensor being disassembled or moved. The cover cannot be removed without destroying it. This enables any attempt to tamper with the proximity sensor to be identified.

Mounting



- Screw terminal block firmly in place
- · Fit cover on the sensor cable



 Push the cover forward as far as the proximity sensor and engage

Possible application

The mounting kit has been tested with the proximity sensors SMT-8M-A and SME-8M (apart from SME-8M-DO) within the framework of qualification of the drives listed in the following table. The drive extends the overall length of the proximity sensor. To guarantee its reliable operation, the specified minimum strokes must be taken into consideration with the drives. Compatibility with drives not listed here must be examined where necessary.

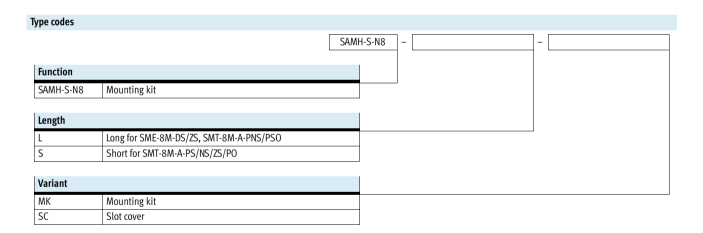
Drive	Diameter in mm	Minimum stroke in mm	Restrictions
ADN/AEN	12	16	-
ADN/AEN	16	17	-
ADN/AEN	20	15	-
ADN/AEN	25	15	-
ADN/AEN	32	12	-
ADN/AEN	40	12	-
ADN/AEN	50	12	-
ADN/AEN	63	10	-
ADN/AEN	80	7	-
ADN/AEN	100	1	-
ADN/AEN	125	0	-
DNC	32	12	-
DNC	40	10	-
DNC	50	11	-
DNC	63	10	-
DNC	80	6	-
DNC	100	3	-
DNC	125	0	-
DNCE	32	23	SMx-8M ¹⁾
DNCE	40	22	SMx-8M ¹⁾
DNCE	63	17	-
DGC-KF	18	1	-
DGC-GF	32	0	-
DGC-GF	40	0	-
DGC-GF	50	0	-
DGC-KF	50	0	-
DGC-KF	63	0	-
DGC-GF	63	0	-

¹⁾ SME-8M, SMT-8M-A-PNS/PSO: Sensing of the end position at the bearing cap not possible.

Mounting kits SAMH-S Key features and type codes



Drive	Diameter in mm	Minimum stroke in mm	Restrictions
STAP-A-R	20	15	-
STAP-A-R	32	11	-
STAP-A-R	50	11	-
DSBC/DNCB	32	15	-
DSBC/DNCB	40	14	-
DSBC/DNCB	50	14	-
DSBC/DNCB	63	14	-
DSBC/DNCB	80	13	-
DSBC/DNCB	100	13	-
STAF	32	17	-
STAF	50	17	-
STAF	80	14	-
DFST	50	15	-
DFST	63	7	-
DFST	80	0	-
DFSP	16	14	-
DFSP	20	16	-
DFSP	32	12	-
DFSP	40	12	-
DFSP	50	12	-



Mounting kits SAMH-S Technical data







Technical data – Mounting kit				
Туре		SAMH-S-N8-S-MK	SAMH-S-N8-L-MK	
Design		For T-slot		
Type of mounting		Engaging		
		Insertable in the slot from above, secured with screw		
Max. tightening torque	[Nm]	0.6		
Product weight	[g]	1.88	1.91	
Information on materials		High-alloy steel		
Note on materials		Free of copper and PTFE		
		RoHS-compliant		

Operating and environmental conditions	
Ambient temperature [°C]	−40 85 °C
Corrosion resistance class CRC ¹⁾	3

Corrosion resistance class CRC 3 to Festo standard FN 940070 High corrosion stress. Outdoor exposure under moderate corrosive conditions. External visible parts with primarily functional requirements for the surface and which are in direct contact with a normal industrial

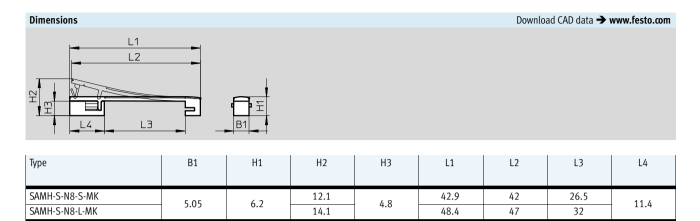
Technical data – Cover			
Туре	SAMH-S-N8-S-SC	SAMH-S-N8-L-SC	
Design	For T-slot		
Type of mounting	Engaging	Engaging	
	Insertable in the slot from above		
Product weight [g]	0.36	0.39	
Information on materials	PA		
Note on materials Free of copper and PTFE			
	RoHS-compliant		

Operating and environmental conditions		
Ambient temperature	[°C]	-40 85 °C
Corrosion resistance class CRC ¹⁾		3

Corrosion resistance class CRC 3 to Festo standard FN 940070 High corrosion stress. Outdoor exposure under moderate corrosive conditions. External visible parts with primarily functional requirements for the surface and which are in direct contact with a normal industrial environment.

Mounting kits SAMH-S Technical data

FESTO



Ordering data				
	Description	Part No.	Type	PU ¹⁾
Mounting kit, terminal block	Short (for SMT-8M-A-PS/NS/ZS/PO)	575815	SAMH-S-N8-S-MK	1
with cover	Long (for SME-8M-DS/ZS, SMT-8M-A-PNS/PSO)	575816	SAMH-S-N8-L-MK	1
Cover	Short	575817	SAMH-S-N8-S-SC	10
	Long	575818	SAMH-S-N8-L-SC	10

¹⁾ Packaging unit